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APPENDIX - Clean Version of Amended Claims

1. (Amended) A method in a telecommunications network for downloading information to a selected mobile station, said telecommunication network associated with a number of first cells in a location area, wherein each first cell is associated with a first communication system, wherein a given first cell has a neighboring second cell associated with a second communication system, and wherein both multimode and single mode mobile stations are disposed to enter and move through said location area into proximate relationship with said given first cell, comprising the steps of:

receiving a registration procedure request from said selected mobile station within said location area;

determining whether the selected mobile station is a multimode mobile station capable of communicating with both the first communication system and the second communication system or whether the selected mobile station is a single mode mobile station capable only of communicating with the first communication system;

providing notice of said neighboring second cell to said selected mobile station in response to said registration procedure request if said selected mobile station is a multimode mobile station while withholding said notice of said neighboring second cell from the selected mobile station if said selected mobile station is only capable of communicating with the first communication system.

26 11. (Amended) The method of Claim 1 wherein:
27 *a3* said first communication system comprises the GSM, and
28 said second communication system comprises the UMTS.
